## **Abstract**

The invention relates to a roller press with a hinged frame comprising a frame substructure, a frame top waling and two head pieces arranged at the side. At least one head piece with a part of the frame top waling arranged on it forms a side flap which is arranged on the frame substructure for opening out. In the hinged frame at least two rollers are placed, positioned adjacently, which, in a roller removal position of the hinged frame, can be removed from the hinged frame sideways via the removal opening formed by the opened-out side flap. The part of the frame top waling assigned to the side flap is arranged for swivelling relative to the head piece by means of an articulated joint arranged on the associated head piece, whereby the swivel axis of the articulated joint is arranged essentially parallel to the axes of the rollers.